Plain Style Jersey Fabric Softness and Weft Knitting Tech for Requirements

Basic Information

China • Place of Origin:



Product Specification

• Tech: Weft Kintting

• Composition: 96% Polyester + 4% Spandex

• Softness: Soft, Comfortable

Other • Density: Plain • Style:

• Email: Steven@guangshu-tex.com

• Use: T-shirt,fashionable Cloth,sportswear

• Pilling Resistance: Pilling Resistant

• Highlight: Plain style jersey fabric with weft knitting,

> Soft jersey fabric for clothing, Durable weft knit jersey fabric

Product Description:

The Double Knit Jersey Fabric is a versatile fabric known for its durability and stretchiness. It is a type of polyester jersey fabric that is perfect for a wide range of uses including T-shirts, fashionable clothing, and sportswear.

One of the key attributes of this fabric is its minimal shrinkage, ensuring that your garment maintains its shape and size wash after wash. This makes it an ideal choice for clothing that needs to retain its fit and structure over time.

When it comes to comfort, the Double Knit Jersey Fabric excels with its soft and comfortable feel against the skin. The fabric's softness adds to the overall wearing experience, making it a popular choice for creating garments that are both stylish and pleasant to wear. Another beneficial feature of this fabric is its moisture-wicking properties, which help to keep the wearer dry and comfortable by drawing sweat away from the body. This makes the fabric suitable for activewear and sportswear where moisture management is crucial for performance and comfort.

The Double Knit Jersey Fabric is constructed using a weft knitting technique, which results in a fabric that is both flexible and durable. This weaving method creates a fabric with a slight stretch that allows for freedom of movement, making it an excellent choice for garments that require both comfort and resilience.

Whether you are designing casual T-shirts, fashionable clothing pieces, or high-performance sportswear, the Double Knit Jersey Fabric offers a combination of quality, comfort, and functionality. Its versatile nature and excellent attributes make it a popular choice among designers and creators looking for a reliable fabric for their projects.

Features:

Product Name: Jersey-Fabric

Shrinkage: Minimal Shrinkage Colorfastness: High Colorfastness Softness: Soft, Comfortable

Composition: 96% Polyester + 4% Spandex

Tech: Weft Knitting

Technical Parameters:

Email	Steven@guangshu-tex.com
Composition	96% Polyester + 4% Spandex
Feature	Add Your Requirements For Fabric Weft
Density	Other
Yarn Count	100D/192F+30DSP
Width	155CM
Use	T-shirt, fashionable Cloth, sportswear
Softness	Soft, Comfortable
Anti-Microbial	Anti-Microbial
Style	Plain

Applications:

Cotton Jersey Fabric from China is a versatile material that can be used in a variety of applications due to its unique attributes. With antimicrobial properties, this fabric is perfect for products that require a high level of cleanliness and hygiene. Whether it's for sportswear, fashionable clothing, or t-shirts, the anti-microbial feature ensures that the fabric stays fresh and odor-free even with regular use. One of the key features of this Jersey Knit Fabric is its pilling resistance, making it ideal for products that are subject to friction and frequent wear. The fabric maintains its smooth surface and appearance even after multiple washes, ensuring durability and longevity. Another advantage of this fabric is its minimal shrinkage, which is essential for garments that require regular washing and drying. The minimal shrinkage ensures that the fabric retains its original shape and size, providing a comfortable and consistent fit for the wearer. Whether you are designing t-shirts, fashionable clothing, or sportswear, this Jersey Knit Fabric allows you to customize the fabric weft according to your requirements, making it a versatile choice for a wide range of product applications. Its durability, anti-microbial properties, pilling resistance, and minimal shrinkage make it a reliable and high-quality option for various scenarios and occasions.

Customization:

Customize your Polyester Jersey Fabric with our Product Customization Services:

Place of Origin: China

Moisture Wicking: Moisture Wicking Anti-Microbial: Anti-Microbial Colorfastness: High Colorfastness Shrinkage: Minimal Shrinkage Yarn Count: 100D/192F+30DSP

Support and Services:

Our Product Technical Support and Services for Jersey Fabric include:

- Assistance with product installation and setup
- Troubleshooting and resolving any technical issues
- Providing guidance on product maintenance and care
- Offering training sessions on how to utilize the product effectively

Packing and Shipping:

Product Packaging:

The Jersey Fabric product will be carefully folded and sealed in a transparent plastic bag to protect it from dust and moisture. Shipping:

Once the order is placed, the Jersey Fabric product will be packed securely in a cardboard box to prevent any damage during transit. It will be shipped using a reliable courier service with tracking information provided to ensure safe and timely delivery.

FAQ:

Q: What is Jersey Fabric?

A: Jersey Fabric is a type of knit fabric that is known for its stretch and softness, making it ideal for clothing such as t-shirts, dresses, and activewear.

Q: Where is Jersey Fabric produced?

A: Jersey Fabric is produced in China, known for its quality manufacturing processes.

Q: Is Jersey Fabric suitable for making casual clothing?

A: Yes, Jersey Fabric is perfect for creating casual clothing due to its comfortable and versatile nature.

Q: How should I care for Jersey Fabric?

A: Jersey Fabric can typically be machine washed on a gentle cycle and should be air-dried to maintain its shape and softness.

Q: Can Jersey Fabric be used for both summer and winter clothing?

A: Yes, Jersey Fabric is suitable for all seasons as it provides a good balance of breathability and warmth.



Dongguan Humen Jiarui Textile Co., Ltd.



13392304827 13392318467



admin@jerseyknittedfabric.com



jerseyknittedfabric.com

Room 1310, Unit 2, A+ Building, Humen, Dongguan